Record List Display Page 1 of 2

Hit List

First Hit	Your wildcard search agains	t 10000 terms has	yielded the results below.
-----------	-----------------------------	-------------------	----------------------------

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation,

Fwd Refs Clear Generate Collection Print **Bkwd Refs** Generate OACS

Search Results - Record(s) 31 through 35 of 35 returned.

File: EPAB

31. Document ID: DE 102005005969 A1

Aug 24, 2006

PUB-NO: DE102005005969A1

L26: Entry 31 of 35

DOCUMENT-IDENTIFIER: DE 102005005969 A1

TITLE: Semi-autonomous parking operation assisting method for motor vehicle, involves determining convenient parking operation method in dependence of dimension of parking spot and operating steering automatically up to intermediate position

Full Title Citation Front Review Classification Date Reference 32. Document ID: WO 2005019013 A1 L26: Entry 32 of 35 File: EPAB Mar 3, 2005

PUB-NO: WO2005019013A1

DOCUMENT-IDENTIFIER: WO 2005019013 A1

TITLE: DEVICE FOR THE SEMI-AUTONOMOUS PARKING ASSISTANCE IN VEHICLES

Full Title Citation Front Review Classification Date Reference Communication Claims KMC Draw De

33. Document ID: DE 102005005969 A1

L26: Entry 33 of 35

File: DWPI

Aug 24, 2006

DERWENT-ACC-NO: 2006-636858

DERWENT-WEEK: 200667

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Semi-autonomous parking operation assisting method for motor vehicle, involves determining convenient parking operation method in dependence of dimension of parking spot and operating steering automatically up to intermediate position

Full Title Citation Front Review Classification Date Reference Espains Claims KMC Draw De Record List Display Page 2 of 2

L26: Entry 34 of 35 File: DWPI Aug 16, 2006

DERWENT-ACC-NO: 2006-622729 DERWENT-WEEK: 200665

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Method for semi-autonomous parking assistance involves automatic steering of motor vehicle over sub-range of parking method up to intermediate position of vehicle and after that instructions are given to driver for further processing

Full	Title C	flation Fro	nt Revie	ew Classification	Date Reference	Claims	KWIC Drai
m	35	Documen	t ID· I	JS 5742141 A			

DERWENT-ACC-NO: 1998-260643

DERWENT-WEEK: 199823 COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Semi-autonomous motor vehicle parking method involves calculating current position as well as desired trajectory required to accomplish parking task by utilising vehicle position measurements

Full Title Citation Front Review Classification Date Reference	Claims KMC Draw De
Clear Generate Collection Print Fwd Refs	Bkwd Refs Generate OACS
Terms	Documents
1611112	Documents

Display Format: -

Change Format

Previous Page Next Page Go to Doc#